

ELIZABETH S. JACOBS, CHAIR DARRELL HANSON, BOARD MEMBER SWATI A. DANDEKAR, BOARD MEMBER

January 17, 2013

File: E-20994, Amendment 10 Re: Deficiency Letter No. 2

Brown, Winick, Graves, Gross, Baskerville and Schoenebaum, P.L.C.

Attn.: Leanna D. Whipple

666 Grand Avenue, Suite 2000

Des Moines, IA 50309

Dear Ms. Whipple:

Staff review of your responses filed on December 10, 2012, has identified some deficiencies, which must be corrected as soon as possible for processing to continue.

1. Exhibit A

Page 2, line 9, at the beginning of line, you indicated "said Section 16" which found not proper because Section 16 was not being mentioned previously in the main two paragraphs of Exhibit A until said line 9 of page 2. Please revise. Second, due to 1st comment, we also suggest line 9 to be revised as "said Section 16, last township and range, a distance ...". Third, same line 9, in the middle of line, for consistency, please remove an s (s) at the end of "miles".

2. Exhibit C – Segment 1 of 3 (with 161 kV line as double circuit)

Page 1, line 5, to be consistent with that of Segments 2 and 3, please correct the construction year to **2013**.

3. Exhibit C – Segment 2 of 3 (without underbuild (ub) or 2nd transmission circuit)

a. Clearance drawing to Storage Trailer (in Section 29, T85**N**, R7**W**), the title block in lower right corner of drawing, please correct the township and range. Second, please indicate in the drawing the conductor temperature (conductor case) of transmission conductor's profiling. Third, please indicate the conductor temperature of underbuild conductor's profiling. Fourth, please indicate the vertical separation between structure no. 49.1's pole top and bottom transmission

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conductor (assuming to be at the most conductor sag case) for clearance verification. <u>Fifth</u>, will there be any more distribution underbuild from structure no. 51 going further north, and from structure no. 48 going south?

b. Clearance drawing to building in Section 29, T85N, R7W. Please revise by indicating the conductor temperature of transmission conductor's profiling.

If you have any questions, feel free to contact me at 515-725-7339 or at <u>bao.nguyen@iub.iowa.gov</u>

Sincerely,

/s/ Bao Nguyen

Bao Nguyen Utilities Regulation Engineer Safety and Engineering Section